

# How much energy can you save?



Typically 60% of your lighting energy, as well as 20% of your heating and cooling energy.

## Specialty light management savings recipe

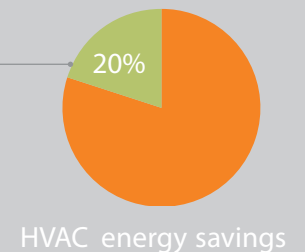
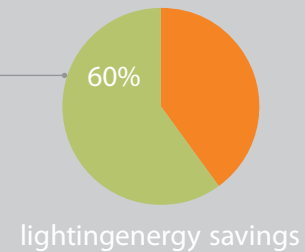
Fine tuning lights	20% reduction
Vacancy sensing	15% reduction
Personal control	10% reduction
Daylight harvesting <sup>1</sup>	15% reduction

Total lighting savings 60% energy savings

## Specialty heating and cooling energy savings recipe

Dimming <sup>2</sup>	10% reduction
Controllable window shades <sup>3</sup>	10% reduction

Total heating and cooling savings 20% energy savings



Find out how much you can increase the value of your real estate while reducing your operating costs.

Contact The Specialty Group at 804.264.3000 or visit us at [thespecialtygrp.com](http://thespecialtygrp.com)



- 1 Optimized by controllable window shades
- 2 Reducing light levels reduces heat in the space, which decreases the power use of your AC system. Typically every 3-Watt reduction in lighting power eliminates 1-Watt of cooling power.
- 3 Building Simulation by Professor Ali Malikawi University of Pennsylvania.

MOHAWK wind power

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